



C440GX+ Server Board
Network Operating System
Certification Summary

Revision 1.0
June 29, 2000



Revision History		
Date	Rev	Modifications
4/14/2000	0.9	Draft
6/29/2000	1.0	Published

© Intel Corporation 2000

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL® PRODUCTS. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER, AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY RELATING TO SALE AND/OR USE OF INTEL PRODUCTS, INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT, OR OTHER INTELLECTUAL PROPERTY RIGHT.

Intel Corporation may have patents or pending patent applications, trademarks, copyrights, or other intellectual property rights that relate to the presented subject matter. The furnishing of documents and other materials and information does not provide any license, express or implied, by estoppel or otherwise, to any such patents, trademarks, copyrights, or other intellectual property rights

Intel products are not intended for use in medical, life saving, or life sustaining applications. Intel may make changes to specifications and product descriptions at any time, without notice.

The C440GX+ may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request. The hardware vendor remains solely responsible for the design, sale and functionality of its product, including any liability arising from product infringement or product warranty.

* Third-party brands and names are the property of their respective owners

CONTENTS

SUMMARY	4
MICROSOFT*	4
NOVELL*	4
SCO*	5
SUN* SOLARIS*	5

Summary

Intel submits server products to the leading Network Operating System (NOS) vendors for certification. A brief summary of the latest NOS certifications are listed below with links to each vendor's web site for viewing the actual test reports and system configurations. This summary is updated periodically and may be obtained by visiting www.intel.com/go/serverbuilder or <http://support.intel.com/support/motherboards/server/c440gx/compat.htm>

Microsoft*

Certification(s)	OS Version	HCT Version	Master ID	Date	Status
SDG 1.0	Windows NT* Server 4.0	v8.0/8/1	13926	5/6/99	Granted
SDG 2.0 (Basic Server) Windows* 2000 Logo	Windows 2000	v9.5	23958	3/29/00	Granted

NOS vendor certification posting: <http://www.microsoft.com/hwtest/Status/>

Note: Enter the Master ID or the Submission ID to obtain results.

To see a complete list of Microsoft certifications for all Intel servers, visit:

<http://www.microsoft.com/hcl/default.asp>

*and search for **Intel** under the **Reference/System** category.*

Novell*

Certification(s)	OS Version	HCT Version	Bulletin Number	Date	Status
Network Server Novell YES	NetWare* 4.2 NetWare 5 Support Pack 5JB for NetWare 4.11J NetWare 4.11J NetWare SMP(v4.2) Support Pack 1 for NetWare 5 BorderManager* 2.1.0	Version K	52899	6/17/99	Granted

NOS vendor certification posting: <http://www.developer.novell.com/solutions/index.html>

*Search for these keywords: **C440GX+ INTEL NETWORK SERVER***

Note: Novell has numerous tested configurations posted to this site. The latest bulletin number is posted here: <http://developer.novell.com/yes/52899.htm>

SCO*

Certification(s)	OS Version	Granted Date	Status
Computer Systems SCO Tested & Certified	UnixWare* 7, Release 7.0.1	6/11/99	Granted
Computer Systems SCO Tested & Certified	SCO OpenServer*, Release 5.0.5	6/11/99	Granted
Computer Systems SCO Tested & Certified	SCO UnixWare 2, Release 2.1	6/11/99	Granted

NOS vendor certification posting: http://wdb1.sco.com/chwp/owa/hch_search_form

Note: search for **Computer Systems, Intel Corporation, C440GX+**

Sun* Solaris*

Certification(s)	OS Version	HCT Version	Granted Date	Status
Solaris (Intel Platform Edition) HCL	Solaris* 7	3.20	11/99	Granted

NOS vendor certification posting: <http://soldc.sun.com/support/certify/reports/byvendors.html>

Note: select the version of the NOS and **Intel** from the list of vendors. Look for **DP Server-C440GX+**